

RCRAINFO CORRECTIVE ACTION EVENT CODES

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Use of all non-shaded events is optional, at the discretion of the project officer.

EVENT CODE	EVENT	EVENT DESCRIPTION	SCHEDULED DATE	ACTUAL DATE
CA010	RFA INITIATION	The event by which the State or EPA starts to conduct an RFA.	Date upon which a full or partial RFA is scheduled to be initiated by an agency.	Date upon which a full or partial RFA is initiated on the first page of standardized reporting forms within the RFA document.
CA050	RFA COMPLETED	<p>The event by which the RFA is completed.</p> <p>Initiating Source: Document with results of the RFA that determine if there is a release or potential for release for the entire facility.</p> <p style="text-align: center;"><u>STATUS CODES</u> (Legacy only)</p> <p>RF: Assessment was an RFA PA: Assessment was a PA-PLUS.</p>	Date scheduled to approve the result of the RFA.	The date there is enough information to determine if there is a release or potential for release for the entire facility is so documented.
CA060	NOTICE OF CONTAMINATION	<p>Receipt by the Agency of written notification that contamination has been discovered at the RCRA facility and that the RCRA facility has notified all persons potentially impacted by the release of hazardous constituents.</p> <p>Initiating Source: Facility submission.</p>	Projected Date of receipt by the Agency of written notification that contamination has been discovered at the RCRA facility.	Date of receipt by the Agency of written notification that contamination has been discovered at the RCRA facility.
CA070	DETERMINATION OF NEED FOR AN INVESTIGATION	<p>This event indicates whether an investigation or further investigation is necessary to analyze the extent of contamination at this facility. An investigation is usually necessary when, after the initial assessment, there is evidence of or the likelihood of a contamination release which poses a current or potential threat to human health and/or the environment. A status code should be entered at the same time as the date of the event.</p> <p>Initiating Source: Regional or State determination upon review of an initial facility assessment.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>YE: Investigation is necessary – should be entered when further investigation is needed.</p> <p>NO: Investigation is not necessary – should be entered when further investigation is not needed (after code CA050). ANO@ may indicate that an investigation will not be needed at this site because remediation is not necessary.</p>		Date of Determination (usually the same date as CA050 Actual Date)

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CA075	CA PRIORITIZATION	<p>This event indicates that a facility or area has been prioritized using the National Corrective Action Prioritization System (NCAPS) (or an equivalent system which has been approved by EPA Headquarters). A status code for the priority of the facility or area should be entered at the same time as the prioritization complete date.</p> <p>Initiating Source: The prioritization system results.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>HI: Facility or area was assigned a HIGH CORRECTIVE ACTION PRIORITY ME: Facility or area was assigned a MEDIUM CORRECTIVE ACTION PRIORITY LO: Facility or area was assigned a LOW CORRECTIVE ACTION PRIORITY</p>	Date prioritization is planned to be completed.	Date the facility has been given a priority through the use of NCAPS.
CA100	INVESTIGATION IMPOSITION	<p>The event by which the State or EPA formerly imposes an obligation upon the owner/operator of a facility regulated by RCRA or the equivalent state law to conduct an investigation into the nature and extent of contamination at a facility.</p> <p>Initiating Source: Written notification by the State or EPA that an investigation is required.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>DC: Focused data collection required for stabilization evaluation.</p>	Date the State or EPA is expected to issue the enforcement order, permit or permit modification, voluntary instrument, or other written instrument.	Date the State or EPA issues the enforcement order, permit or permit modification, voluntary instrument, or other written instrument
CA110	INVESTIGATION WORKPLAN RECEIVED	<p>The event by which a RCRA facility submits an investigation workplan to the State or EPA.</p> <p>Initiating Source: Facility submission</p>	Due date is date in permit or order condition.	Date investigation workplan is received by the State or EPA.
CA120	INVESTIGATION WORKPLAN MODIFICATION REQUESTED BY AGENCY	<p>The event by which the State or EPA requests that the RCRA facility modify its investigation workplan.</p> <p>Initiating Source: Letter from the State or EPA to the facility.</p>	Projected date of letter	Date of letter.

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CA140	INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED	The event by which the State or EPA issues a Notice of Deficiency (NOD) to the Handler citing deficiencies in the proposed investigation Workplan. Initiating Source: NOD from the State or EPA to the facility.	Date NOD is scheduled to be sent to the handler.	Date of NOD
CA150	INVESTIGATION WORKPLAN APPROVED	The event by which the State or EPA approves the investigation workplan submitted by the RCRA facility. Initiating Source: Approval by the State or EPA of the investigation plan prepared by a facility in response to an order, permit, or permit modification with a schedule of compliance imposing an investigation obligation upon the facility.	Date the approval is expected.	Date of the approval.
CA155	INVESTIGATION SUPPLEMENTAL INFORMATION REQUESTED BY AGENCY	The event by which the State or EPA requests information from the RCRA facility to modify, expand, amend, reexamine, or otherwise revisit the Workplan which had previously been approved but the report generated is not yet sufficient.		
CA160	INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED	The event by which the RCRA facility submits supplemental investigation information. Initiating Source: Facility submission	Due date is date in permit or order condition, permit or order modification, or letter from State or EPA requesting supplemental information.	Date investigation supplemental information received by the State or EPA.
CA170	INVESTIGATION SUPPLEMENTAL INFORMATION DEEMED SATISFACTORY	The event by which the State or EPA formally approves the investigation supplemental information. Initiating Source: Letter from State or EPA approving the investigation supplemental information prepared by the facility.	Date the approval is expected.	Date the approval is granted.

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CA180	INVESTIGATION IMPLEMENTATION BEGUN	<p>The event by which the RCRA facility committed to begin any implementation in the Agency approved investigation workplan.</p> <p>Initiating Source: Notification to State or EPA by facility, or on-site observation by State or EPA.</p>	Date in order or permit condition, or date facility is expected to begin implementation.	Date of notification or observation.
CA190	INVESTIGATION REPORT RECEIVED	<p>The event by which a RCRA facility submits a written summary of the results of the approved investigation workplan.</p> <p>Initiating Source: Report</p>	Date in permit or order condition, or date facility is expected to submit report.	Date report is received by State or EPA.
CA195	INVESTIGATION PROGRESS REPORTS RECEIVED	<p>Receipt of reports submitted by the RCRA facility to the State or EPA during execution of the approved investigation workplan.</p> <p>Initiating Source: Report</p>	Dates in permit or order conditions.	Dates reports are received by State or EPA.
CA200	INVESTIGATION COMPLETE	<p>The event by which the State or EPA determines that the facility investigation is sufficient to support either a "No Further Action" determination or a Remedy Decision.</p> <p>Initiating Source: Written notification from the State or EPA notifying the facility of the determination.</p>	Date the State or EPA is expected to issue the determination.	Date the State or EPA issues the determination.

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CA210	CA RESPONSIBILITY REFERRED TO A NON-RCRA AUTHORITY	<p>The facility or area has been referred to CERCLA or some other Non-RCRA authority. This does not imply that the RCRA program would lack the authority to go back to a RCRA facility that had been addressed under CERCLA or other non-RCRA authority. It means that, as a matter of program policy, once a facility is referred to CERCLA or other non-RCRA authority, we would not actively monitor the progress of the facility and would not expect the facility to return to RCRA, barring some unforeseen event.</p> <p>Guidance – The national RCRA CA program does not expect to continue keeping track of the remedial events that have been completed once a facility has referred to Superfund (CERCLA). That is not to say that the RCRA program would lack the authority to go back to a RCRA facility that had been addressed under CERCLA and request additional work. However, as a matter of program policy, once a facility is referred to CERCLA, we would not actively monitor the progress of the facility and would not expect the facility to "return" to RCRA, barring some unforeseen event. This event should not be used for facilities that are only receiving an initial assessment from the Superfund program, and are expected to return to the RCRA program for the facility investigation and facility remediation steps. However, if a RCRA facility, such as one that has converted to less than 90-day storage, has, as a matter of national policy, been deferred to the Superfund program and if, in the case specific circumstance, the Region or authorized state has clearly transferred this facility to the Superfund queue, then the "Referred to a Non-RCRA Authority" event could be entered for this facility. <i>Note: Regions and States are responsible for cleaning up old CA210 data. All reports for CA210 must use the status codes to insure that the correct information is pulled for the current definition of CA210.</i></p> <p style="text-align: center;">STATUS CODES</p> <p>SF: Corrective Action at the facility or area referred to CERCLA. OT: Corrective Action referred to another non-RCRA Authority.</p>		Date the Agency determines that corrective action at the facility or area or area has been referred to CERCLA or some other non-RCRA authority.

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CA225	STABILIZATION MEASURES EVALUATION	<p>This event indicates that the feasibility and appropriateness of stabilization activities at this facility have been evaluated. This evaluation should be completed using the National Corrective Action Stabilization Questionnaire or a similar type of evaluation which asks the same range of questions. A status code should be entered for the areas covered by each evaluation. The status codes are consistent with the possible outcomes from the National Corrective Action Stabilization Questionnaire.</p> <p>Initiating Source: The completed National Corrective Action Stabilization Questionnaire or similar review.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>YE: This facility is amenable to stabilization activity based on the status of corrective action work at the facility, technical factors, the degree of risk, timing considerations and administrative considerations.</p> <p>NF: This facility is not amenable to stabilization activity at the present time because it appears to be technically infeasible or inappropriate.</p> <p>IN: This facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available.</p> <p>NR: This facility is not amenable to stabilization activity at the present time for reasons other than 1) it appears to be technically infeasible or inappropriate (NF) or 2) there is a lack of technical information (IN). Reasons for this conclusion may be the status of closure at the facility, the degree of risk, timing considerations, the status of corrective action work at the facility, or other administrative considerations.</p>	Date facility is expected to be evaluated for stabilization measure.	The date the completed National Corrective Action Stabilization Questionnaire or documentation of a similar review is entered into the facility file.

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CA250	CMS IMPOSITION	The event by which the State or EPA formally imposes the obligation upon a RCRA facility to perform a Corrective Measures Study (CMS). Initiating Source: Compliance Schedule or permit schedule of compliance.	Date the State or EPA is expected to impose the CMS requirement.	Date the State or EPA imposes the CMS requirement.
CA260	CMS WORKPLAN RECEIVED	The event by which a RCRA facility submits a CMS workplan to the State or EPA. Initiating Source: Facility submission	Due date in permit or order condition.	Date CMS Workplan is received by the State of EPA.
CA270	CMS WORKPLAN MODIFICATION REQUESTED BY AGENCY	The event by which the State or EPA formally requests that the RCRA facility modify its CMS workplan. Initiating Source: Letter from the State or EPA.		Date of letter.
CA300	CMS WORKPLAN APPROVED	The event by which the State or EPA approves the CMS plan submitted by the RCRA facility. Initiating Source: State or EPA approval of the CMS	Date the State or EPA is expected to approve the workplan.	Date the State or EPA approves the workplan.
CA305	CMS SUPPLEMENTAL INFORMATION REQUESTED BY AGENCY	The event by which the State or EPA requests the RCRA facility to modify, amend, revisit, reexamine, or reconduct its approved CMS.		
CA310	CMS SUPPLEMENTAL INFORMATION RECEIVED	The event by which the RCRA facility submits an amendment, modification, clarification, or other supplemental information regarding the CMS. Initiating Source: Facility submission		Date CMS supplemental workplan is received by the State or EPA.

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CA320	CMS SUPPLEMENTAL INFORMATION DEEMED SATISFACTORY	The event by which the State or EPA formally approves the CMS supplemental information. Initiating Source: State or EPA approval of the CMS supplemental information	Date the State or EPA is expected to approve the CMS supplemental information.	Date the State or EPA approves the CMS supplemental information.
CA330	CMS IMPLEMENTATION BEGUN	The event by which a RCRA facility committed to any implementation is the agency approved CMS Workplan. Initiating Source: Notification to the State or EPA by the facility or on-site observation by State or EPA.	Date facility is expected to begin implementation.	Date facility begins implementation.
CA340	CMS REPORT RECEIVED	The event by which a RCRA facility submits a written summary of the results of the approved CMS workplan. Initiating Source: Report	Date in permit or order condition, or date facility is expected to submit report.	Date report is received by State or EPA.
CA345	CMS PROGRESS REPORTS RECEIVED	Receipt of reports submitted by the RCRA facility to State or EPA during execution of the approved CMS workplan. Initiating Source: Report	Dates in permit or order condition.	Dates reports are received by State or EPA.
CA350	CMS COMPLETE	The event by which the State or EPA determines the CMS to be sufficient to support a Remedy Decision. Initiating Source: Written notification from the State or EPA notifying the facility of the determination.	Date the State or EPA is expected to make the determination.	Date the State or EPA makes the determination.
CA370	PETITION FOR NO FURTHER ACTION RECEIPT DATE	Receipt by the Agency of a permit modification requested by the RCRA facility to eliminate any remaining corrective action steps which are included as conditions in the RCRA facility's permit.		

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CA375	INTERIM DECISION FOR NO FURTHER ACTION	The event by which the State or EPA makes an initial determination that no further action for a facility or an area within the facility is necessary. A formal "No Further Action" determination is part of a Remedy Decision indicated by CA400.	Date the determination is expected to be made by the State or EPA.	Date the determination is made by the State or EPA.
CA380	DATE FOR PUBLIC NOTICE ON PROPOSED REMEDY	The event by which the State or EPA provides public notice that a proposed remedy has been tentatively selected for a RCRA facility.	Date the public comment period is expected to begin.	Date the public comment period begins.
CA400	REMEDY DECISION	<p>The event by which the State or EPA formally selects a remedy designed to meet RCRA Corrective Action long-term goals of protection of human health and the environment. This event code also applies when no further corrective action is required because stabilization measure(s) have already been implemented or because the site characterization has demonstrated the attainment of the long-term RCRA Corrective Action goals.</p> <p>When a site-wide remedy decision has been made, Remedy Decision must be link to the "Entire Facility." Phased or partial remedies, or other remedy decisions pertaining only to specific areas of the facility are to be linked only to the specific areas of implementation and not to the "Entire Facility".</p> <p>Initiating Sources - A Remedy Decision and Response to Comments or other appropriate decision document that provides a description of the remedy. May be associated with a permit, administrative order or other agreement (including modification of existing instruments) to implement a final remedy</p>	The date the State or EPA decision maker is expected to sign the Remedy Decision and Response to Comments or other appropriate document.	The date the State or EPA decision signs the Remedy Decision and Response to Comments or other appropriate document.

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CA450	CORRECTIVE MEASURES DESIGN APPROVED	The event by which the State or EPA formally notifies the RCRA facility that the design of the corrective measure is acceptable.	Date the Director is expected to sign approval of the corrective measures design.	Date the permit, permit modification or enforcement order containing the corrective measures design is issued or the date the Director signs a letter to the facility owner/operator approving the corrective measures design prepared in response to schedule of compliance in a permit, permit modification or enforcement order.
CA500	CMI WORKPLAN APPROVED	The event by which the State or EPA approves the Corrective Measure Implementation Program Plan.	Date the State or EPA expects to approve the plan.	Date the State or EPA approves the plan.
CA510	DETERMINATION OF TECHNICAL IMPRACTICABILITY	The event by which the State or EPA formally notifies the RCRA facility that the selected remedy cannot be accomplished because it is technically impracticable.		

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CA550	REMEDY CONSTRUCTION	<p>The event when the State of EPA acknowledges in writing that the RCRA facility has completed construction of a facility's remedy that was designed to achieve long-term protection of human health and the environment and that the remedy is fully functional as designed, whether or not final cleanup levels or other requirements have been achieved. Remedy construction may also acknowledge the event where no remedy is constructed.</p> <p>This event code applies when 1) construction of the remedy(ies) have been completed or 2) the Remedy Decision and Response to Comments or other appropriate decision document indicates that no physical construction of a remedy has been needed since site characterization activities began or no construction is necessary beyond what has been implemented prior to the remedy decision as in the case of stabilization measures.</p> <p>Remedy Construction for comprehensive remedies that address the entire facility (including off-site migration of contaminants) must be linked to the "Entire Facility" area. Phased or partial remedies are to be attached to specific area of implementation and not to the "Entire Facility" area.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>NR – No Remedy Constructed applies on the date of the CA400 if no physical construction of the remedy has been needed since site characterization activities began.</p> <p>RC – Remedy Constructed applies after the actual date of the CA400-Remedy Decision when either: 1) all necessary physical construction of the last corrective measure has been completed and all remedial systems are fully functional as designed, whether or not final cleanup levels or other requirements have been achieved, or 2) if all necessary physical construction of all remedial systems is fully functional as designed as a result of stabilization measures implemented prior to the actual date of the CA400-Remedy Decision whether or not final cleanup levels or other requirements have been achieved.</p>	<p>1) The date the State or EPA is expected to acknowledge, in writing, that any necessary physical construction of the last corrective measure is complete and all remedial systems are fully functional as designed, whether or not final cleanup levels or other requirements have been achieved, or 2) the scheduled date for the remedy decision if no further physical construction of a remedy is expected to be needed.</p>	<p>1) The date the State or EPA acknowledges, in writing, that any necessary physical construction of the last corrective measure is complete and all remedial systems are fully functional as designed, whether or not final cleanup levels or other requirements have been achieved, or 2) the date for the remedy decision if no further physical construction of a remedy is needed.</p>

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CA600	STABILIZATION MEASURES IMPLEMENTED	<p>EPA's or the State's notification or written acknowledgement to the RCRA facility that a stabilization activity or activities are required or otherwise being undertaken. The notification mechanism could be an enforcement order, order modification, permit, or permit modification or similar enforceable state authority requiring the facility to undertake stabilization activity; it may also take the form of a written acknowledgement from EPA or the State that stabilization activity is being undertaken. The notification or acknowledgement must contain written stabilization objectives, goals, performance standards, or desired results. The stabilization activity must control or abate threats to human health and/or the environment from releases, and/or prevent or minimize the further spread of contamination. Facility initiated stabilizations/interim measures shall also be tracked with this event code.</p> <p>Initiating Source: Enforcement order, order modification, permit, permit modification, similar enforceable state authority requiring the facility to undertake stabilization activity, or written acknowledgement from the State or EPA that stabilization activity is being undertaken.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>SR: Primary measure is source removal and/or treatment (e.g., soil or waste excavation in-situ soil treatment, off-site treatment). EC: Primary measure is exposure control by barrier and/or institutional control (e.g., capping, fencing, deed restrictions). GW: Groundwater extraction and treatment (e.g., to achieve groundwater containment to achieve MCL). OT: Other Activity</p>	Date the State or EPA is expected to sign the final order, order modification, permit, permit modification or written acknowledgment.	Date the State or EPA signs the final order, order modification, permit, permit modification or written acknowledgment.

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CA650	STABILIZATION CONSTRUCTION COMPLETED	<p>The event by which the State or EPA formally notifies the RCRA facility that the interim measures undertaken have been completed to the satisfaction of the Agency; and/or the event by which the State or EPA formally notifies the RCRA facility that stabilization objectives have been met, but require continued operation and maintenance to maintain this level of performance.</p> <p>Initiating Source: Letter from the EPA or the State to the facility or an internal written memorandum acknowledging stabilization completion and/or construction completion - conducted through a final order, order modification, permit, permit modification, or written acknowledgement that the activity has occurred from EPA or the State.</p> <hr style="border-top: 1px dashed black;"/> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>SR: Primary measure is source removal and/or treatment (e.g., soil or waste excavation in-situ soil treatment, off-site treatment). EC: Primary measure is exposure control by barrier and/or institutional control (e.g., capping, fencing, deed restrictions). GW: Groundwater extraction and treatment (e.g., to achieve groundwater containment to achieve MCL). OT: Other Activity</p>	Date the activity is expected to be completed.	Date the activity is completed.

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CA725	HUMAN EXPOSURES CONTROLLED DETERMINATION	<p>The event by which the State or EPA completes and Environmental Indicators (EI) Evaluation verifying that the current human exposures are under control in accordance with guidance from EPA Headquarters. EI evaluations are performed on a facility-wide basis. Therefore, this event should only be linked to the entire facility and not to specific areas.</p> <p>Initiating Source: Documentation of Environmental Indicator Determination form signed by preparer and his/her supervisor. Signed hard copies of the form should reside in the administrative file for the facility. These forms should also be kept in electronic format that can be posted on an "EI database" web site developed by the Office of Solid Waste. The web site for completed forms is currently under development. Blank EI guidance forms are available at http://www.epa.gov/epaoswer/hazwaste/ca/eis.htm.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>IN: More information needed to make a determination NO: Current human exposures are NOT under control. YE: Entered when current human exposures under control have been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be reevaluated when the Agency/State becomes aware of significant changes at the facility.</p>	Date this event is anticipated.	Date that the EPA or State documents that the facility has achieved the event, or that the event documentation is no longer applicable.

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CA750	GROUNDWATER RELEASES CONTROLLED DETERMINATION	<p>The event by which the State or EPA completes an Environmental Indicators (EI) Evaluation verifying that the migration of contaminated groundwater is under control in accordance with guidance from EPA Headquarters. EI evaluations are performed on a facility-wide basis. Therefore, this event should only be linked to the entire facility and not to specific areas.</p> <p>Initiating Source: Documentation of Environmental Indicator Determination form signed by preparer and his/her supervisor. Signed hard copies of the forms should reside in the administrative file for the facility. These forms should also be kept in electronic format that can be posted on an "EI database" web site developed by the Office of Solid Waste. The web site for completed forms is currently under development. However, blank EI guidance forms are available for downloading at http://www.epa.gov/epaoswer/hazwaste/ca/eis.htm.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>IN: More information needed to make a determination</p> <p>NO: Unacceptable migration of contaminated groundwater is observed or expected.</p> <p>YE: Should be entered when migration of contaminated groundwater under control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility</p>	Date this event is anticipated.	Date that the EPA or State documents that the facility has achieved the event, or that the event documentation is no longer applicable.

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CA770	ENGINEERING CONTROLS ESTABLISHED	<p>This event signifies the establishment of engineering controls (ECs) as part of, or to augment, an interim or final corrective action. ECs consist of engineering measures (e.g, caps, treatment systems, etc.) designed to minimize the potential for human exposure to contamination by either limiting direct contact with contaminated areas or controlling migration of contaminants through environmental media. When ECs are established at the facility level (e.g., site security), this event should be linked to the "entire facility" area. When ECs are established and affect only portions of the RCRA facility, this event should be linked to the specific area affected by the control.</p> <p>This event should also be entered when ECs are established for regulated units undergoing closure and/or post-closure care, including engineering controls required under 40 CFR 264 and 265.</p> <p>Notes - Indicate location where additional information concerning the specific control can be accessed (e.g., responsible agency contact information, website address, etc.).</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>GW: This should be entered for groundwater control which includes any EC pertaining to groundwater, including in situ and ex situ treatment like bioremediation, in situ permeable reactor barriers, monitored natural attenuation (MNA), long-term monitoring, etc.</p> <p>NG: This should be entered for non-groundwater controls referring to any control not related to groundwater, such as barriers or caps.</p>	Date ECs are projected to be fully constructed and operational.	Date ECs are fully constructed and operational.

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CA772	INSTITUTIONAL CONTROLS ESTABLISHED	<p>This event signifies the establishment of institutional controls (ICs) as part of, or to augment, an interim or final corrective action. ICs are defined as nonengineered and/or legal controls that minimize the potential for human exposure to contamination by limiting land or resource use. When ICs are established at the facility level (e.g., site security), this event should be linked to the "entire facility" area. When ICs are established and affect only portions of the RCRA facility, this event should be linked to the specific areas affected by the control.</p> <p>This event should also be entered when ICs are established for regulated units undergoing closure and/or post-closure care, including notices to deed and survey plats required under Sub-part G of 40 CFR 264.</p> <p>Notes - Indicate location where additional information concerning the specific control can be accessed (e.g., responsible agency contact information, website address, etc.).</p>	Date ICs are projected to be fully constructed and operational.	Date ICs are fully constructed and operational.
		<p><u>STATUS CODES</u></p> <p>EP: Should be entered for enforcement and permit tools which includes permits, orders, or other enforceable documents.</p> <p>GC: Should be entered when governmental control is implemented and enforced by State or local governments. It excludes permits, orders, and other enforceable documents.</p> <p>ID: Should be entered for information devices including information or notification of contamination present at the property.</p> <p>PR: Should be entered where proprietary control relies on legal instruments placed in the chain of title for the property.</p>		

RCRAINFO CORRECTIVE ACTION EVENT CODES

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EVENT CODE	EVENT	EVENT DESCRIPTION	SCHEDULED DATE	ACTUAL DATE
CA780	ENGINEERING CONTROLS TERMINATED	<p>Use this event code when the engineering control is no longer required to protect human health and the environment. Use this code where a CA770 [Engineering Controls (ECs) Established] was entered and the control(s) subsequently terminated. When ECs were established at the facility level (e.g. site security), this event should be linked to the 'entire facility' Area. When ECs were established and affect only portions of the RCRA facility, this event should be linked to the specific areas affected by the control or controls.</p> <p>If both groundwater and non-groundwater controls exist for a particular area, enter an event code for each control.</p> <p>Initiating Source: Enter this code upon completion of required activities and approval by the State / EPA of the decision document required to terminate controls at the facility. This decision document would be the mechanism put in place by the State / EPA to terminate the controls, e.g. a permit mod.</p> <hr style="border-top: 1px dashed #000;"/> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>GW: This should be entered for groundwater control which includes any EC pertaining to groundwater, including in situ and ex situ treatment like bioremediation, in situ permeable reactor barriers, monitored natural attenuation (MNA), long-term monitoring, etc.</p> <p>NG: This should be entered for non-groundwater controls referring to any control not related to groundwater, such as barriers or caps.</p>	Date EC is scheduled to be terminated.	Date EC is terminated.

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EVENT CODE	EVENT	EVENT DESCRIPTION	SCHEDULED DATE	ACTUAL DATE
CA782	INSTITUTIONAL CONTROLS TERMINATE	<p>Use this event code when the institutional control is no longer required to protect human health and the environment. Use this code where a CA772 [Institutional Controls (ICs) Established] was entered and the control(s) subsequently terminated.</p> <p>When ICs are established at the facility level (e.g. site security), this event should be linked to the 'entire facility' Area. When ICs are established and affect only portions of the RCRA facility, this event should be linked to the specific areas affected by the control or controls.</p> <p>If more than 1 control exists for a particular area, enter an event code for each control.</p> <p>Initiating Source: Enter this code upon completion of required activities and approval by the State / EPA of the decision document required to terminate controls at the facility. This decision document would be the mechanism put in place by the State / EPA to terminate the controls, e.g. a permit mod.</p>	Date IC is scheduled to be terminated.	Date IC is terminated.
		<p><u>STATUS CODES</u></p> <p>EP: Should be entered for enforcement and permit tools which includes permits, orders, or other enforceable documents.</p> <p>GC: Should be entered when governmental control is implemented and enforced by State or local governments. It excludes permits, orders, and other enforceable documents.</p> <p>ID: Should be entered for information devices including information or notification of contamination present at the property.</p> <p>PR: Should be entered where proprietary control relies on legal instruments placed in the chain of title for the property.</p>		

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EVENT CODE	EVENT	EVENT DESCRIPTION	SCHEDULED DATE	ACTUAL DATE
CA800	READY FOR ANTICIPATED USE DETERMINATION	<p>The event by which the State or EPA makes an RAU determination and completes an RAU form. The form notes that the RCRA facility, or designated portion of the facility, has met all of the following Ready for Anticipated Use Criteria outlined in the Cross-Program Revitalization Measures (CPRM) Guidance:</p> <p>1) The facility or facility area has met the Human Exposures Environmental Indicator (CA725YE), and the event has been entered into RCRAInfo; 2) Cleanup goals have been achieved for media that may affect current and reasonably anticipated future land uses of the facility so there are no unacceptable risks; and 3) All institutional or other controls, identified as part of a response action or remedy as required to help ensure long-term protection, are in place.</p> <p>The RAU milestone is achieved when a piece of property can be safely used for an anticipated use and, depending upon the anticipated future use, may not require a facility-wide construction complete determination. For example, the surface of a property may be safely used at some facilities while groundwater contamination is still being addressed.</p> <p>RAUs for the entire facility must be linked to the "Entire Facility" area. Phased or partial RAUs are to be attached to specific areas of implementation and not to the "Entire Facility" area.</p> <p>Initiating Source - State or EPA RAU form completed, signed, and submitted to the file. The form indicates that each of the RAU criteria have been met, and whether the RAU determination is for specific areas or the entire facility.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>YE: Should be entered when the Ready for Anticipated Use it Yes</p> <p>NO: Should be entered when the Ready for Anticipated Use it No. This status code applies if, for any reason, a previous RAU determination is no longer true (i.e., anticipated use of site could change or a human exposure determination could change).</p>		The date the State or EPA completed and signs the RAU form acknowledging, in writing, that the facility or facility area, has met the RAU criteria.

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EVENT CODE	EVENT	EVENT DESCRIPTION	SCHEDULED DATE	ACTUAL DATE
CA900	CA PERFORMANCE STANDARDS ATTAINED	<p>This event indicates remedies selected for the protection of human health and the environment standard have been fully implemented and associated performance standards have been attained at the entire facility or specific areas within the facility.</p> <p>Initiating Source: Written acknowledgment, processed through proper procedures, that corrective action performance standards have been achieved.</p> <p style="text-align: center;"><u>STATUS CODES</u></p> <p>CR: Should be entered when controls are required. NC: Should be entered when no controls are necessary.</p>	Date that the State or EPA expects to issue its written acknowledgment that corrective action performance standards have been achieved.	Date that the State or EPA issued its written acknowledgment that corrective action performance standards have been achieved.

RCRAINFO CORRECTIVE ACTION EVENT CODES

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EVENT CODE	EVENT	EVENT DESCRIPTION	SCHEDULED DATE	ACTUAL DATE
CA999	CA PROCESS IS TERMINATED	<p>This event indicates the completion of the corrective action process for the entire facility or for areas at the facility; that active remedial measures as specified in the RCRA permit or enforcement order are completed, and that all obligations with respect to compliance with 40 CFR Part 264.101 or equivalent State requirements with respect to known Solid Waste Management Units (SWMUs) or Areas of Concern have been met.</p> <p>This event should be entered 1) after the Certification of Remedy Completion or Construction Completion (CA550-CMI Completed), and/or 2) after a stabilization measure(s) has been completed in a manner that meets the stabilization objectives, goals, performance standards, and/or desired results (CA650), and terminating corrective action at this point at the facility or area would satisfy all permit or order requirements for CA.</p> <p>Initiating Source: Written acknowledgement, places in the facility file, stating that all projected activity has been completed.</p>	Date the event is scheduled to be completed.	Date the sequence of events was completed.
		<p><u>STATUS CODES</u></p> <p>NF: Should be entered when the site characterization has demonstrated the attainment of the final RCRA Corrective Action goals without any active remediation.</p> <p>RM: Should be entered when active remediation or stabilization has been implemented and the facility has demonstrated the attainment of the final RCRA Corrective Action goals.</p>		